Contents: Volume 13

JANUARY

Editorial	1
Kinetic Aspects of Cyanmethemoglobin Formation from Carboxyhemoglobin	
F. Lee Rodkey	2
A Method for the Rapid Detection of Acute Iron Toxicity David S. Fischer Determination of Uric Acid: An adaptation of the Archibald method on the Auto-	6
Analyzer H. Harold Nishi	12
5-Methoxy-4-Hydroxymandelic Acid (VMA) by Microfiber Chromatography Joseph A. Preston	19
The Automated Fluorometric Determination of Serum Magnesium: II. Procedure usine 8-hydroxyquinoline-5-sulfonic acid Bernard Klein and Morris Oklander	26
Microtitration of Free Fatty Acids in Plasma J. E. Goss and Allen Lein	36
Determination of Copper and Zine in Biological Material Mary M. Parker, Fred L. Humoller, and Delmar J. Mahler	40
A Modified Copper Method for the Estimation of α-Amino Nitrogen in Urine	
C. C. Clayton and Betty F. Steele	49
What is a Standard? Scientific Notes Nathan Radin	55
Modifications of the Automated Procedure for Blood Phenylalanine	
John B. Hill, George K. Summer, and Hoyle D. Hill	77
Letters to the Editor	81
The Clinical Chemist	83
FEBRUARY	
4 6' 1'0 1 35 11 1 0 11 4 1 ' 0 7711 4 '0 7711 73 1 0 5	
A Simplified Method for the Analysis of Ultracentrifuge Film Records of Low- Density Lipoproteins of Human Serum Oliver F. de Lalla,	0=
Robert K. Tandy, and Harold G. Loeb Determination of Calcium in Urine and Serum by Atomic Absorption Spectro-	85
photometry (AAS) David L. Trudeau and Esther F. Freier Spectrophotometric Measurements of Serum Nickel	101
F. William Sunderman, Jr.	115
Rapid Fluorometrie Assay for Plasma Warfarin Milton Corn	
and Robert Berberich Distribution Patterns of Uric Acid in Coronary Artery Disease	126
Morris London and Mary Hums A Micromethod for the Determination of Ferroxidase (Ceruloplasmin) in Human	132
Serums D. A. Johnson, S. Osaki, and E. Frieden	142
Calcium Determinations in Kinetic Studies I. A new method for low urinary calcium concentrations A. J. W. Hitchman, Joan E. Harrison,	
and J. M. Finlay	151
Hyperfibrinogenemia in Schizophrenia Ulysses S, Seal,	
William R. Swaim, and Harold Eist	160
Scientific Notes	
A Source of Error in an AutoAnalyzer Determination of Serum Iron Arthur L. Babson and Norman M. Kleinman	163
Books Received	167
The Clinical Chemist	168
DAM DEPONDENCE MANAGEMENT	200

MARCH

MARKELLA	
Determination of Glutamic Oxalacetic Transaminase Activity by Coupling of Oxalacetate with Diazonium Salts Sylvan M. Sax and John J. Moore	175
Acid Hydrolysis of Urinary Estriol Adolf E. Schindler,	
Vannee Ratanasopa, and Walter L. Herrmann Lactate Dehydrogenase Isoenzymes: A comparison of pyruvate-to-lactate and lactate-to-pyruvate assays Arthur F. Krieg, Lawrence J. Rosenblum,	186
Determination of Calcium and Magnesium in Serum, Urine, Diet, and Stool by Atomic Absorption Spectrophotometry **Elizabeth G. Gimblet**,	196
Amy F. Marney, and Roy W. Bonsnes Determination of Unconjugated and Total N-Acetyl-p-aminophenol (NAPA) in	204
Urine and Serum Karel P. M. Heirwegh and Johan Fevery A Rapid Semimicro Method for Determining Protein-Bound Iodine	215
Hugh Y. Yee, Edwin S. Katz, and Edward S. Jenest	220
Determination of Sodium in Urine by Specific Ion Electrode	207
Joseph S. Annino Automated Method for the Determination of Serum Creatine Kinase Activity	227
Gerard A. Fleisher	233
Estimation of the Antitrypsin Activity of Serum Albert A. Dietz,	
LaVerne K. Hodges, Herbert M. Rubinstein, and Robert R. Briney	242
Books Received	255
The Clinical Chemist	256
APRIL	
Alkaline Degradation of Inulin and its Structural Implications J. N. BeMiller, T. R. Steinheimer, and Earl E. Allen, Jr.	261
Automated Determination of Serum Glutamie Oxaloacetic Transaminase: II. Procedure for the Robot Chemist Stanley Morgenstern,	
James H. Kaufman, and Bernard Klein Dumbbell-Diffusion Screening for Carbon Monoxide, Volatile Alcohols, and	270
Chlorinated Hydrocarbons in Blood Sidney Nobel and Alyne Ricker An Automated Alkaline Phosphatase Assay with Phenolphthalein Monophosphate	276
as Substrate Kirsten Hviid Automated Alkaline Phosphatase Determination: III, Evaluation of phenolphthal-	281
ein monophosphate Bernard Klein and James H. Kaufman Measurement of DNA and RNA in Human Peripheral Blood Lymphocytes	290
A. C. A. Glen Rapid Enzymatic Measurement of Blood Lactate and Pyruvate: Use and significance of metaphosphoric acid as a common precipitant	299
Edward P. Marbach and Max Harry Weil Microdetermination of Inorganic Phosphate, Phospholipids, and Total Phosphate	314
in Biologie Materials E. S. Baginski, P. P. Foà, and B. Zak	326
Gas Chromatography of Meprobamate R. K. Maddock, Jr., and H. A. Bloomer	333
Abstracts of Contributed Papers Delivered Before the American Association of Clinical Chemists Sections: 133rd Annual Meeting of the American Associa-	
tion for the Advancement of Science The Clinical Chemist	339 344
MAY	
Abbreviation of the Glucose Tolerance Test Adrian Hainline, Jr., and Dan F. Keller	351

Correlation of Serum and Urine Enzyme Activity in Patients with Acute Myocardial Infarction Albert A. Dietz, LaVerne K. Hodges,	050
Porphyrin Patterns in Different Types of Porphyria	359
T. C. Chu and Edith Ju-Hwa Chu Determination of Serum Calcium by Automated Atomic Absorption Spectroscopy	371
Bernard Klein, James H. Kaufman, and Stanley Morgenstern	388
Interference by Formaldehydogenic Drugs in the Quantitative Determination of Urinary Hydroxyindoleacetic Acid Maurice E. Shils	397
Optimum Conditions for the Reaction Between Uric and Phosphotungstic Acids in the Presence of Glycerol-Silicate Reagent, Including a Proposed Modifica-	
tion of the Archibald Method Saul L. Kanter	406
Stability of Plasma Enzymes During Storage Per Juul Scientific Notes	416
Recalibration of the Gilford Absorbance Indicator H. Bruce Collier	423
Letters to the Editor Books Received	426 427
The Clinical Chemist	430
JUNE	
Automated Potentiometric Determination of Inorganic Blood Constituents (Na+,	
K^+, H^+, Cl^- H. Dahms	437
Kinetic Parameters of Continuous Flow Analysis R. E. Thiers,	
R. R. Cole, and W. J. Kirsch Effects of Tomatine on the Colorimetric Determination of Cholesterol by the Zak	451
Procedure Cleamond D. Eskelson, Arthur L. Dunn,	
and Clarence R. Cazee	468
Hippuric Acid Analysis of Urine Using the Hofmann Rearrangement	
Horst Kehl	475
The Reitman-Frankel Colorimetric Transaminase Procedure in Suspected Myo- cardial Infarction Leonard V. Crowley	482
Electrophoretic Determination of Vanilmandelic Acid (VMA) in Urine by Direct	
Application to Cellulose Acetate Thorne J. Butler	488
A Rapid Assay for Urinary Porphyrins by Thin-Layer Chromatography C. Ronald Scott, Robert F. Labbe, and Janet Nutter	493
A Rapid Spectrophotometric Method for the Determination of Citric Acid in Blood	33.1
Bennie J. Camp and Lynette Farmer	501
Methanolysis of the Intervertebral Disc David Chan, E. Wayne Hull,	
Marvin Fields, and Earl McNall	506
An Automated Method for the Determination of Serum Calcium with Glyoxal Bis (2-Hydroxyanil) Genevieve Farese, Janice L. Schmidt,	
and Milton Mager	515
The Clinical Chemist	521

JULY	
Inborn Errors of Metabolism: A Symposium Sponsored by the American Association of Clinical Chemists at the 133rd Annual Meeting of the American Association for the Advancement of Science, Dec. 26-30, 1966, Washington,	
D. C. Martin Rubin	541
The Clinical Chemistry and Pathologie Physiology of Thyroid Tissue	
J. B. Stanbury and Leslie J. DeGroot	542
Genetic and Molecular Basis of Human Hereditary Diseases J. Edwin Seegmiller	554
J. Lawin Seegmiller	004

Enzymatic Abnormalities in Diseases of Sphingolipid Metabolism	
Roscoe O. Brady	565
Structure of Sickle Cell Hemoglobin and Molecular Mechanism of the Sickling	
Phenomenon Makio Murayama Rapid Determination of Glutethimide (Doriden) by Gas-Liquid Chromatography	578
Seymour Winsten and Daniel Brody	589
Precision Estimates in Clinical Chemistry. I. Variability of analytic results in a	
survey reference sample related to the use of a nonhuman serum alkaline phosphatase G. N. Bowers, Jr., M. L. Kelley, and R. B. McComb	595
Scientific Notes	000
Continuous Spectrophotometric Measurement of Serum Alkaline Phosphatase	
Activity: Relative molecular activity and sensitivity of nine self-indicating phenolic substrates in 2-amino-2-methyl-1-propanol buffer	
George N. Bowers, Jr., Mari-Lou Kelley, and Robert B. McCamb	608
The Clinical Chemist	611
AUGUST	
A Manual Fluorometric Paper Disc Method for Detecting Phenylketonuria Bernard Searle, Milutin B. Mijuskovic, Daniel Widelock,	001
and Bernard Davidow Sulfur Content of Paper Electrophoretic Fractions in Human Serum	621
Samuel Natelson and Rodney Stellate Simplified Microestimation of Fibrinogen and Seromucoid in Plasma	626
J. D. Pryce	650
Abstracts of Papers from Scientific Sessions: 19th National Meeting of the American Association of Clinical Chemists	658
SEPTEMBER	
Determination of Neutral Urinary 17-Oxosteroids with Hydroxide of Hyamine	
10-X in the Zimmermann Reaction Solveig Bjerre and Rose Kita Method for the Determination of Acetylsalicylic Acid in the Blood	717
J. I. Routh, N. A. Shane, E. G. Arredondo, and W. D. Paul	734
Automated Colorimetric Determination of Free Fatty Acids in Biologic Fluids	711
C. Dalton and C. Kowalski Comparison Between p-Nitrophenyl Glucuronide and Phenolphthalein Glucuronide	744
as Substrates in the Assay of β -Glucuronidase Gabor Szasz	752
Calcium Determinations in Kinetic Studies: II. Blood- and urine-specific activity	700
determinations Joan Harrison, A. J. W. Hitchman, and J. M. Finlay An Improved Extraction Procedure for the Determination of Triglycerides and	760
Cholesterol in Plasma or Serum Will G. Ryan and Oshana M. Rasho	769
Application of Thin-layer Chromatography to the Quantitation of Plasma Neutral	
Lipids and Free Fatty Acids Robert T. Louis-Ferdinand, Donald G. Therriault, William F. Blatt, and Milton Mager	773
Scientific Notes	****
Automated Atomic Absorption Spectrophotometry: II. The determination of	
serum magnesium Bernard Klein, James H. Kaufman, and Morris Oklander	788
Automated Atomic Absorption Spectrophotometry: III. Calcium in urine and	
spinal fluid Bernard Klein, James H. Kaufman,	505
and Morris Oklander Abstracts of Contributed Papers, Regional Conference on Clinical Chemistry:	797
Cleveland, Michigan, Midwest, Ohio Valley, and Pittsburgh Sections of AACC	806

(I I

A CX

A C U S

U

Letters to the Editor Announcement of AACC Scientific Sessions: 134th Annual Meeting, AAAS	813 815
The Clinical Chemist	S16
OCTOBER	
Design and Operation of an Expanded System of Quality Control	
Sylvan M. Sax, Lakeles Dorman, David D. Libenson, and John J. Moore An Enzymatic Spectrophotometric Method for the Determination of Xanthine and Hypoxanthine James R. Klinenberg, Stephen Goldfinger,	825
Reaction Rate Measurement of Multiple Enzyme Samples by Continuous Flow Analysis Harold H. Brown and Mary R. Ebner	S34 S47
Sequential Solvent Extraction of Urinary Corticosteroids and its Clinical	
Application Measurement of Total Body Hemoglobin by Bloodless Technic Bernard J. Katchman, James P. F. Murphy, Kenneth M. Offner,	855
and Jerome C. Fox An Automated Method for the Determination of Serum Organic Iodine	877
D. Simpson	890
Colorimetric Method for Rapid Determination of Serum Arginase	900
Book Reviews Brigitta Mellerup	909
Books Received	909
The Clinical Chemist	911
NOVEMBER	
Applications of Computer Produced Frequency Distribution Curves: I. Quality	
eontrol N. Ressler and L. S. Whitlock Applications of Computer Produced Frequency Distribution Curves: II. Evaluation	917
of the diagnostic significance of test results by multi-dimensional analysis N. Ressler and L. S. Whitlock	931
Microdetermination of Phosphatases Employing Phenolphthalein Diphosphate as Substrate J. Fischl, S. Segal, and S. Rabiah	941
Microestimation of Fibrinogen with a Semimicro Modification Applicable to Icterie Plasma Jesse F. Goodwin	947
A Method for the Determination of Extracellular Space with ³ H Inulin	953
Somasundaram Addanki, F. Dallas Cahill, and Juan F. Sotos Clinical Chemistry in Rural Laboratories Moira Davison Reynolds	958
X-Ray Spectroscopy in Biology and Medicine: VIII. Micro and ultramicro procedures for the quantitative determination of calcium, phosphorus, and sulfur	
in urinary calculi James C. Mathies and Paul K. Lund Analyses on Heat-coagulated Blood and Serum: The determination of creatinine	962
Morris London, Ida A. Freiberger, and Jesse H. Marymont, Jr.	970
Comparison of Methods for Pregnanediol Determination Edward E. Wallach and Joseph C. Touchstone	976
Ultramicro Automated Screening Method for Uric Acid	
Ronald H. Laessig, Chester E. Underwood, and Barbara J. Basteyns Serum Creatine Phosphokinase: Evaluation of a Commercial Spectrophotometric Method Joseph W. Hess, Roderick P. MacDonald,	985
George J. W. Natho, and Kenneth J. Murdock	994
Urinary Coproporphyrin Isomer Distribution in the Dubin-Johnson Syndrome Pentti Koskelo, Ilkka Toivonen, and Herman Adlercreutz	1006

Scientific Notes	
Hemiglobin Sodium Nitrite vs. Hemiglobin Potassium Ferricyanide	
George B. Theil and James E. Auer	1010
A Convenient System for Esterification of Fatty Acids Robert L. Dryer	1014
Improving the Specificity of the Nitrosonaphthol Procedure for Urinary 5-	1015
Hydroxyindoleacetic Acid A. H. Anton and D. F. Sayre Serum Magnesium Concentration in Schizophrenia and Epilepsy	1017
Ulysses S. Seal and Harold Eist	1021
New Table Design for the Equation: $(-\log \%T) \times 10^3$	1021
Anglis R. Briggs and Harold V. Connerty	1024
Fibrinogen Assay William R. Swaim and Marija B. Feders	1026
The Clinical Chemist	1029
DECEMBER	
mi TT 0 TTL 1 L T 1 L T 1 L T 1 L T 1 L 0 T 1 L 1 T 1 L 1 L 0 T 1 L 1 T 1 L 1 L 1 T 1 L 1 L 1 T 1 L 1 L	
The Use of Ultraviolet Irradiation in the Estimation of Retinol (Vitamin A Alcohol) and Its Derivatives: With special reference to the unusual	
stability of retinoic acid Burton S. Sherman	1039
Turbidimetric Method for the Determination of Pentachlorophenol in Urine	
Eric G. Comstock, Betsy S. Comstock, and Katherine Ellison	1050
An Evaluation of Turbidimetric Technics for Estimation of Plasma Fibrinogen	1055
Jesse F. Goodwin Dynamic Changes of Different Serum Glycoproteins after Bone Fractures	1057
Mala Herzberg, Z. Oberman, S. L. Weissman, and H. Z. Herold	1065
Scientific Notes	
Automated Simultaneous Calcium and Phosphorus Analysis	-
Bernard Klein, James H. Kaufman, and John Isaacs	1071
Automated Atomic Absorption Spectrophotometry: IV. Simultaneous determina- tion of calcium and phosphate Bernard Klein	
tion of calcium and phosphate Bernard Klein and James H. Kaufman	1079
AACC Scientific Sessions, 134th Annual Meeting, American Association for the	1079
Advancement of Science	1088
Book Review	1099
The Clinical Chemist	1100
Index to Volume 13	2200
Authors	1109
Titles and Subjects	1117

